

- 1) **Peck & Hale LLC**
- 2) Cargo Tie Down Systems i.a.w Mil-Std-209 requirements
- 3) www.PeckHale.com
- 4) West Sayville NY 11796
- 5) Wilson Freire ext 209, Randy Soper ext 239
- 6) 631-589-2510
- 7) 631-589-2925
- 8) wfreire@peckhale.com

1) **Noregon Systems, Inc.**

2) Software development company specializing in the transportation area. Small business providing full life cycle software development. SEI - CMM level 3. Industry experts - vehicle databus (CAN, J1939, J1708, J1850, RP1210A), on board/off board data communication, on board integration, telematics, web services, portals, remote diagnostics, prognostics, CBR and event driven predictive diagnostics. Over 50 diagnostic fielded applications (PC/PDA/Web) in the commercial and military industry. Customers include General Motors, Caterpillar, Detroit Diesel, Cummins, Mack, Freightliner, International, Kenworth, Stewart&Stevenson, Allison, Meritor Wabco, Yale, Hyster and Ricardo. COTS products available include: vehicle/driver health and performance, graphics monitoring tool, flight recorder, PC and PDA diagnostic framework, J1587 and J1939 Protocol stacks and RP1210 A drivers

- 3) www.noregon.com
- 4) 500 Shepherd Street
- 5) Winston-Salem, NC 27103
- 6) Bill Van Horn
- 7) Phone: 336-768-4337
- 8) Fax: 336-760-2540
- 9) bvanhorn@noregon.com

1) **International Star Corporation**

2) INTERNATIONAL STAR CORPORATION HAS BEEN A LEADER IN THE GASKET, WATER DEFLECTOR, DIE CUTTING, FOAM IN PLACE, THERMOFORMING INDUSTRY FOR THE PAST 79 YEARS. WE ARE A SMALL BUSINESS CONCERN, CCR REGISTERED AND QS 9000 CERTIFIED. WE HAVE AN EXPERIENCED ENGINEERING TEAM AND WE ARE CAPABLE OF PRODUCING PARTS FROM DESIGN TO LARGE PRODUCTION RUNS. WE HAVE EXPERIENCE IN AUTOMOTIVE FIELD AS WELL AS MILITARY PRODUCTS OUR ABVS RATING IS 100%

- 3) WWW.INTSTARCORP.COM
- 4) 30845 23 MILE RD.
- 5) NEW BALTIMORE, MI. 48047
- 6) RONALD S. RUMMELL - GOVERNMENT CONTRACT LIASON
- 7) PHONE: 586-949-2200 EXT 235

- 8) FAX: 586-949-5552
- 9) RRUMMELL@INSTARCORP.COM

1) **Great Lakes Railcar**

2) CCR & ProNet registered WOSB providing APU's, cranes & material handling equipment, heavy duty trailers, non-slip surfacing, hydro-pneumatic suspension, diesel-electric power packs, active & passive fire suppression, centrifugal separators for fluid recycling, specialty casting and machining, propulsion system engineering, rail equipment & special moves.

3) www.greatlakesrailcar.com

4) 3758 Hatfield

5) Waterford, MI 48329-1733

6) Pamela S. Monaghan, President/Owner

7) phone: 248.673.9177

8) fax: 248.673.7183

9) glr@greatlakesrailcar.com

1) **Electro Standards Laboratories**

2) Electro Standards Laboratories provides a team of expert and experienced engineering staff to support each client's research, development, and delivery needs. Expertise includes digital signal processor based electronics, mechanics, software programming, electric motor systems, power electronics, communications, Web-enabled systems, and graphical user interface programming. Research projects include starter/generators, active suspension, electric propulsion, HEV Traction Drives, SRM Power Steering and Electric Pumps, Intelligent Battery Charging and Fault Resilient Control.

3) www.ElectroStandards.com

4) 36 Western Industrial Drive

5) Cranston, RI 02921

6) Dr. Ray Sepe, Jr., VP of R&D

7) Tel: 401-943-1164

8) FAX: 401-946-5790

9) rsepe@ElectroStandards.com

1) **Foster-Miller, Inc.**

2) Foster-Miller, Inc has demonstrated the ability to develop innovative advanced materials and processes for challenging real-world problems and the capability to bring these solutions to market in real time. Our materials technology group is the lead for several current cutting-edge TACOM development programs including the Smart Exhaust System (to reduce diesel exhaust noise while increasing fuel efficiency), weight reduction technology that enables the substitution of steel and cast iron components with aluminum and magnesium alloys, and the design and fabrication of blast resistant structures and components for combat vehicles. Other relevant capabilities include the design

and manufacture of large, out-of-autoclave cured composite parts using our patented UTL™ debulking process; a technology directly applicable to many of the composite chassis designs envisioned for the Future Combat System family of vehicles. Multi-functional and “smart” structures, in which structural health monitoring, ballistic protection and antennas/electronics are integrated into the structure, is another emerging area at Foster-Miller. Our capabilities are in no way limited to long-range development efforts. As an example of our mass production and delivery capabilities, we have designed and are presently supplying appliqué door armor for USMC HMMWVs, effectively protecting our Marines in Iraq today.

3) www.foster-miller.com

4) 303 Bear Hill Road

5) Waltham, MA 02451

6) Dr. Jonathan Arata, Senior Engineer, Materials Technology / Composites

7) 781-622-5505

8) 781-890-0488

9) jarata@foster-miller.com

1) **Engineous Software, Inc.** -Small business (SBA# 541511 Custom Computer Programming Services) Product name: FIPER(r)

2) Specializes in COTS analysis integration frameworks. The solution allows the rapid integration of models and simulations (M&S) for multi-domain analysis.

M&S domains supported i.e. Battlefield, Cost (PRICE, SEER) Effectiveness, Design (CAD, CAE), Logistics, Supportability, Risk, and Performance etc. The FIPER(r) framework supports robust analysis methodologies such as Analysis of Alternatives (AoA), Cost as an independent Variable (CAIV), Total Cost of Ownership (TOC), Risk Management Analysis (RMA), Multi-Disciplinary Design Optimization (MDO), and a range of Design of Experiment (DOE) and Probabilistic analysis techniques. The solution enables the building of reusable analysis components and workflows for near real time design and cost trade-offs early in the life cycle of a system and optimizing performance for a given target. Relevant application experience: World leader in the Automotive, Aerospace, Electronics and Industrial markets. The FIPER(r) Integration framework is being utilized in the US Army's Integrated Performance Cost Model program (IPCM) sponsored by the Office of the Deputy Assistant of the Army for Cost and Economics (ODASA-CE). The solution is provided as a desktop, workgroup or enterprise application.

3) Website: www.engineous.com

4) Street address: 2000 CentreGreen Way

5) Cary, North, Carolina 27513

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1) Suntron Corporation

2) Suntron Corporation (www.suntroncorp.com <<http://www.suntroncorp.com>>) is a leading provider of electronics manufacturing and engineering services for government agencies, the Department of Defense, the avionics and aerospace community and defense prime contractors. As a strategic partner for highly complex electronics manufacturing, we specialize in high-mix, low- to medium-volume programs. We offer a full range of customized design, manufacturing and testing services that address the demanding requirements of modern electronics systems, subsystems and complex circuit card assemblies. We are equipped with advanced manufacturing production lines designed for both high and low volume production, as well as a dedicated New Product Introduction "factory within a factory." Our Mexico site offers a reduced cost solution without sacrificing quality. As an ISO 9001 certified operation, Suntron has also implemented a variety of Total Quality Management principles throughout the company, including Lean Manufacturing and a dedicated Six Sigma organization. These principals form the centerpiece of our operating culture and enables us to offer our customers added value, more streamlined processes and improved quality.

Capabilities include:

- Complex cables and airframe harnesses
- Complex printed circuit boards (both PTH & SMT)
- Plastic injection molding
- Sheet metal fabrication
- Powder Paint
- Revision/Rework/Repair Services
- Final Integration
- Engineering Design Services
- Rapid Prototyping
- Electro-mechanical devices and finished products built in a flexible manufacturing environment
- Complete box-build

3) www.suntroncorp.com

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